Amendments to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

Claims 1 (cancelled) Claims 2 – 23 (new)

What is claimed is:

- 2. A vehicle security system comprising:
- (a) a wristwatch remote comprising a housing base containing operating electronics and a plurality of control means for adjusting watch functions and controlling security system functions; a keypad; a voice activation control mechanism; a speaker; a display panel being located on a front surface of said housing base proximate said keypad; a mechanism with a plurality of means for alerting user of vehicle tampering; transceiver, code generator, switching circuit, mode controller, memory and audio input/output device; a programmed menu; means for transmitting operational signals between wristwatch remote and onboard control module;
- (b) a hinged-body connected to said housing of wristwatch remote, a plurality of display screens located on said hinged-body displaying digital readouts;
- (c) a hinged-body operating mechanism on wristwatch remote;
- (d) a hinge mechanism on wristwatch remote;
- (e) onboard module comprising vehicle sensors for detecting vehicle tampering within specific senor zones, controller processing unit, memory unit, timer, antenna, input interface switches, input interface, output interface, transceiver and proximity detector.
- 3) The security system of claim 2a wherein said means for transmitting operational signals between said onboard control module and said wristwatch remote is done so by inferred/radio frequency.
- 4) The security system wristwatch remote of claim 2a wherein said means for alerting user includes an audible alarm means that is audibly annunciated when initiated by said vehicle security system in wireless communication with a vehicle security system.
- 5)The security system wristwatch remote of claim 2a wherein said means for alerting user includes a vibration alarm means that is activated by said vehicle security system in wireless communication with a vehicle security system.

- 6) The security system wristwatch remote of claim 2a, wherein said mode controller contains means for setting said security system wristwatch's operational mode, via switching circuitry between wristwatch and security system.
- 7) The security system wristwatch remote of claim 2a, wherein said code generator contains means to generate and input code data into said transceiver.
 - 8) The security system wristwatch remote of claim 7 wherein said transceiver will transmit the encoded data by RF or Infrared to said onboard control module.
- 9) The security system wristwatch remote of claim 2a, wherein said memory will store data for alarm, time, current operating mode, and calendar, month day and year.
- 10) The security system wristwatch remote of claim 2a, wherein said audio input/output device will audibly annunciate with corresponding security system and wristwatch alarm settings.
 - 11) The security system wristwatch remote of claim 10 wherein said audio input/output device will trigger security system functions when audible commands are annunciated causing the system to activate or deactivate.
- 12) Security system wristwatch remote of claim 2a wherein said housing base comprising a housing base interior display panel, proximate to said keypad, displays time/date in a variation of arrangement.
- 13) Security system wristwatch remote of claim 2a wherein said security system wristwatch remote comprises of a plurality of control means for operating the functions of the security system.
- 14) The security system wristwatch remote of claim 2b wherein said hinged-body comprising a plurality of display screens comprises of an exterior display screen and an interior display screen.
 - 15) The security system wristwatch remote of claim 14 wherein said display screens displays time/date and security system alarm information in a variation of arrangements telling the wearer the current status of vehicle.
- 16) The security system wristwatch remote of claim 2b, wherein said hinged-body connected to said hinge mechanism for pivotal motion relative to said housing is pivoted towards rear of housing base stopping at a predetermined angle.
- 17) The security system wristwatch remote of claim 2c, wherein said operating mechanism for said hinged body is the means for biasing said hinged-body toward a rearwardly pivoted position, and effectuating a controlled pivotal motion of said hinged-body structure between the closed position thereof covering said display screen and the rearwardly pivoted position exposing said display screen located on housing base and display screen on said hinged body.
 - 18) the security system wristwatch remote of claim 17, wherein spring-biased

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switch means are mounted in said housing base for engaging said hinged-body so as to normally maintain said hinged-body in a latched position over said display screen, said switch means being manually operable to release said hinged-body portion and facilitate rearward pivotal motion thereof responsive to the operative force imparted to said hinged-body structure by said hinged-body operating mechanism.

- 19) The security system of claim 2e wherein said vehicle sensors is the means for detecting tampering of vehicle sensor zones and generating an operational signal, relaying operational signal to said central processing unit, then transmitting to wearer of said wristwatch.
- 20) The security system of claim 2e, wherein said proximity sensors is the means for detecting a body in close proximity of the vehicle and generating an operational signal, relaying operational signal to said central processing unit, then transmitting to wearer of said wristwatch.
- 21) The security system wristwatch remote of claim 2a, wherein said speaker is the means for communicating an audible alarm to alert the user of vehicle tampering.
- 22) The security system wristwatch remote of claim 2a, wherein said menu is the means for accessing options that can be chosen by the user to adjust time/date, check status of said security system and vehicle.
- 23) The security system wristwatch remote of claim 2a, wherein said voice activation control mechanism is the means for verbally operating the functions of said security system and vehicle by speaking a command into said wristwatch remote.